#### SECRET NO FOREIGN DISSEM

NPIC/R-68/65 March 1965

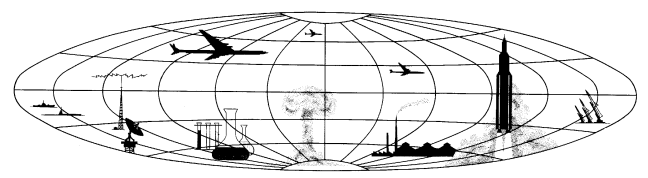
# SPECIAL SUMMARY TABULATION

## MOTORABLE ROUTES NORTH VIETNAM - LAOS





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/05/10 : CIA-RUP-78B04560A004400010023-5

GROUP I Excluded from automatic dawngrading and declassificatio

# WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

NO FOREIGN DISSEM

NPIC/R-68/65

#### **PREFACE**

This report designates the motorable routes in North Vietnam and Laos.  $\,$ 

The following is an explanation of the columns as they appear from left to right.

PRI - Primary. This column lists route-segments having the same route number, and is divided into two subcolumns, "RT" and "SEG."

RT - Route, by number or number-letter. In Laos the route numbers have been assigned by CINCPAC (reference: DIA Letter C-4037/MC-4, 31 Jul 64). In North Vietnam the route numbers have been obtained from CIA Map 50252 -165.

SEG - Segment. A letter designating a 25 nm or less (point-to-point terminal line distance irrespective of route alignment) segment of a route. National boundaries and, in North Vietnam, Hanoi have been used as terminal points for some segments. When two routes are coincidental for greater than 5 nm, the segments of both routes have been terminated at each junction, or at a terminal point. Since there is some duplication of route numbers

between the two countries, and some routes are discontinuous, the segments of a route are separated geographically in a few instances.

SEC - Secondary. Lists route and segment of coincidental routes when greater than 5 nm, and is divided into "RT" and "SEG" subcolumns, as under the "PRI" column.

The columns headed "FROM" and "TO" give the terminal points of the route-segment in geographic and Universal Transverse Mercator (UTM) coordinates.

CY - Country. VN (North Vietnam); LA (Laos). WAC - The appropriate World Aeronautical Chart number for the route-segment.

Map - the appropriate map from the AMS series L509, L500, and U542 (scale: 1:250,000), which provides the base for the geographic and UTM coordinates.

All routes have been depicted on a NPIC graphic, J-9874 (3/65), on which the terminal points of the routes have been closely approximated. A key to annotations is provided on the graphic for the information of the user.

						SECRET/N	OFORN DISS	EM			R-6	8/65
PRI RT	SEG	SEC RT	SEG		FROM			ТО		CY	WAC	MAP REF
1	А			1953N	1Ø2Ø8E	(THØØØ2)	1936N	1Ø149E	(QB9669)	LA	Ø617 Ø677	NE4 <b>7-</b> Ø4 NE48 <b>-</b> Ø1
1	В			1936N	1Ø149E	(QB9669)	1912N	10141E	(QB8225)	LA	Ø677	NE4 <b>7-</b> Ø4
1	С			1912N	10141E	(QB8225)	1849N	1 <b>0</b> 132E	(QA6682)	LA	Ø677	NE47-Ø4 NE47-Ø8
1	Ď			1849N	1Ø132E	(QA6682)	1824N	1Ø131E	(QA6636)	LA	Ø6 <b>7</b> 7	NE4 <b>7-</b> Ø8
1	Ε			1824N	1Ø131E	(QA6636)	1800N	1Ø122E	(QV5292)	LA	Ø677	NE4 <b>7-</b> Ø8
1	F			18ØØN	10122E	(QV5292)	1742N	1Ø125E	(QV5659)	LA	Ø6 <b>7</b> 7	NE4 <b>7-</b> 12

Orthodox							SECRET/NOF	ORN DISS	EM			R <b>−</b> 6	8/65
	PRI RT	SEG	SEC RT	SEG		FROM			ТО		CY	WAC	MAP REF
ı	1 A	Α		]	1700N	10 <b>7</b> 03E	(YD1982)	1717N	1Ø645E	(XE8613)	VN	Ø617	NE48-12
1	1 A	В		1	1717N	10645E	(XE8613)	1739N	1Ø631E	(XE6152)	VN	Ø617	NE48-12
7.000000000000000000000000000000000000	1A	С		1	1739N :	1Ø631E	(XE6152)	18Ø2N	1Ø622E	(XE4696)	VN	Ø617	NE48-07 NE48-11 NE48-12
	1 A	D		1	8Ø2N	1Ø622E	(XE4696)	1815N	10600E	(XFØ518)	VN	Ø617	NE48-Ø7
ı	1 A	Ε		1	.815N 1	10600E	(XFØ518)	1833N	1Ø541E	(WF7351)	VN	Ø617	NE48-Ø7
ţ	1 A	F		1	.833N ]	1Ø541E	(WF7351)	1857N	1Ø536E	(WF6497)	VN	Ø617	NE48-Ø7
1	1 A	G		1	.85 <b>7</b> N ]	1Ø536E	(WF6497)	1922N	10543E	(WG7641)	VN	Ø617	NE48-Ø3 NE48-Ø7
1	1 A	Н		1	922N 1	1Ø543E	(WG7641)	1947N	1Ø546E	(WG8288)	VN	Ø617	NE48-Ø3
: 1	1 A	I		1	947N 1	1Ø546E	(WG8288)	2Ø1ØN	1Ø556E	(WH9931)	VN	Ø617	NE48-Ø3 NF48-15
! {	1A	J		2	Ø1ØN 1	lØ556E	(WH9931)	2Ø35N	1Ø555E	(WH9777)	VN	Ø616 Ø617	NF48-15
1	1A	K		2	Ø35N 1	.Ø555E	(WH9777)	2100N	10550E	(WJ8823)	VN	Ø616	NF48-11 NF48-15
	1 Å	L		2	100N 1	Ø55ØE	(WJ8823)	2116N	10611E	(XJ2353)	VN	Ø616	NF48-11
	1 A	М		2	116N 1	Ø611E	(XJ2353)	2134N	1Ø63ØE	(XJ5586)	VN	Ø616	NF48-11
1	1 A	N		2	134N 1	.Ø63ØE	(XJ5586)	2151N	10645E	(XK8217)	VN	Ø616	NF48-12

					R-68/65					
PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF
1B	Α			2135N 10550E	(WJ8788)	2149N 1Ø612E	(XK2514)	VN	Ø616	NF48 <b>-</b> 11
18	В			2149N 1Ø612E	(XK2514)	2153N 10638E	(XK7Ø22)	VN	Ø616	NF48-11
18	C			2153N 10638E	(XK7Ø22)	2158N 10643E	(XK7831)	VN	Ø616	NF48-12 NF48-12
	1B 1B	RT SEG  1B A  1B B	RT SEG RT  1B A  1B B	RT SEG RT SEG  1B A  1B B	RT SEG RT SEG FROM  1B A 2135N 10550E  1B B 2149N 10612E	PRI SEG RT SEG FROM  1B A 2135N 10550E (WJ8788)  1B B 2149N 10612E (XK2514)	PRI RT         SEG         SEC RT         SEG         FROM         TO           1B         A         2135N 10550E (WJ8788)         2149N 10612E           1B         B         2149N 10612E (XK2514)         2153N 10638E	PRI RT         SEG         SEC RT         SEG         FROM         TO           1B         A         2135N 10550E (WJ8788)         2149N 10612E (XK2514)           1B         B         2149N 10612E (XK2514)         2153N 10638E (XK7022)	PRI RT         SEG         RT         SEG         FROM         TO         CY           1B         A         2135N 10550E (WJ8788)         2149N 10612E (XK2514)         VN           1B         B         2149N 10612E (XK2514)         2153N 10638E (XK7022)         VN	PRI SEG RT SEG FROM TO CY WAC  1B A 2135N 10550E (WJ8788) 2149N 10612E (XK2514) VN 0616  1B B 2149N 10612E (XK2514) 2153N 10638E (XK7022) VN 0616  1B C 2153N 10638E (XK7022) 2153N 10638E (XK7022)

SECRET/NOFORN DISSEM

PRI RT		SEC RT	SEG		FROM			ТО		CY	WAC	MAP REF
2	A			21Ø3N	1Ø55ØE	(WJ8728)	2116N	1Ø527E	(WJ4853)	VN	Ø616	NF48-11
2	В			2116N	1Ø527E	(WJ4853)	2136N	10511E	(WJ1988)	VN	Ø616	NF48-11
2	C			2136N	1Ø511E	(WJ1988)	2200N	1Ø5Ø4E	(WKØ733)	VN	Ø616	NF48-11
2	D			22ØØN	1Ø5Ø4E	(WKØ733)	2222N	1Ø451E	(VK8473)	VN	Ø616	NF48-Ø6 NF48-Ø7
2	Ε			2222N	10451E	(VK8473)	2245N	1Ø5ØØE	(WLØØ17)	VN	Ø616	NF48-Ø6
2	F			2245N	1Ø5ØØE	(WLØØ17)	2256N	1Ø451E	(VL8536)	VN	Ø616	NF48-06 NF48-07
2	G			1758N	10237E	(TE4888)	1753N	10245E	(TE6279)	LA	Ø617	NE48-09

R=68/65

SECRET/NOFORN DISSEM

PRI RT	SEG	SEC RT	SEG	FROM			ТО		CY	WAC	MAP REF
3	Α			2104N 10555E	(WJ9531)	2129N	1Ø552E	(WJ9177)	VN	Ø616	NF48-11
3	В			2129N 1Ø552E	(WJ9177)	2154N	1Ø547E	(WK8222)	VN	Ø61 <b>6</b>	NF48-11
3	С			2154N 1Ø547E	(WK8222)	2218N	1Ø554E	(WK9366)	VN	Ø616	NF48-07 NF48-11
3	D			2218N 1Ø554E	(WK9366)	2237N	1Ø555E	(WL94Ø2)	VN	Ø616	NF48-Ø7
3	Ε	4	G	2237N 1Ø555E	(WL94Ø2)	2239N	1Ø615E	(XL3ØØ7)	VN	Ø616	NF48-Ø7
3	F			2239N 10615E	(XL3ØØ7)	2256N	1Ø631E	(XL5638)	VN	Ø616	NF48-Ø7 NF48-Ø8
3	L			2057N 10124E	(QD5Ø18)	2Ø41N	10104E	(QC1589)	LA	Ø616	NF4 <b>7-</b> 16
3	М			2041N 10104E	(QC1589)	2Ø22N	10046E	(PC8654)	LA	Ø55 <b>6</b> Ø616	NF4 <b>7-</b> 16
3	N			2022N 10046E	(PC8654)	2Ø15N	10026E	(PC5Ø4Ø)	LA	Ø55 <b>6</b>	NF47-15 NF47-16

R-68/65

						R <b>-6</b> 8/65					
PRI RT	SEG	ŠEC RT	SEG	FROM	ТО		СҮ	WAC	MAP REF		
3A	Α			2222N 1Ø552E (	WK9275) 2240N 10613	E (XL25Ø9)	VN	Ø616	NF48-07		

SECRET/NOFORN DISSEM

					SECKLITA	OF ORN DISSEM			17-0	10/07
PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF
4	Α			2131N 10757E	(ZJØ883)	2120N 10734E	(YJ6662)	VN	Ø615	NF48 <b>-</b> 12
4	В			2120N 10 <b>7</b> 34E	(YJ6662)	213ØN 10709E	(YJ2378)	VN	Ø615	NF48-12
4	С			213ØN 10709E	(YJ2378)	2148N 1Ø651E	(XK9213)	VN	Ø615 Ø616	NF48-12
4	D			2148N 10651E	(XK9213)	2208N 10635E	(XK6349)	VN	Ø616	NF48-08 NF48-12
4	E			22Ø8N 1Ø635E	(XK6349)	223ØN 1Ø621E	(XK3989)	VN	Ø616	NF48-07 NF48-08
4	F			223ØN 1Ø621E	(XK3989)	2239N 10615E	(XL3007)	VN	Ø616	NF48 <b>-</b> Ø7
4	G	3	Ε	2239N 10615E	(XL3007)	2237N 10555E	(WL94Ø2)	VN	Ø616	NF48 <b>-</b> Ø7
4	Н			223 <b>7</b> N 10555E	(WL9402)	2257N 10541E	(WL7Ø38)	VN	Ø616	NF48-07
4	I			2257N 10541E	(WL7Ø38)	2251N 10529E	(WL5126)	VN	Ø61 <b>6</b>	NF48 <b>-</b> Ø7
4	J			2224N 1Ø448E	(VK8Ø78)	2222N 10421E	(VK3474)	VN	Ø616	NF48-Ø6
4	K			2222N 1Ø421E	(VK3474)	2229N 10357E	(UK9388)	VN	Ø616	NF48-Ø6
4	L			2229N 1Ø357E	(UK9388)	222ØN 10350E	(UK8Ø7Ø)	VN	Ø61 <b>6</b>	NF48-Ø6
4	М			2144N 1Ø212E	(TK11Ø7)	2135N 10159E	(RDØ991)	LA	Ø616	NF4 <b>7-</b> 12 NF48 <b>-</b> Ø9
4	Р			1959N 1Ø215E	(TH1312)	1953N 10208E	(THØØØ2)	LA	Ø61 <b>7</b>	NE <b>48-</b> Ø1
4	Q	13	V	1953N 10208E	(THØØØ2)	1948N 10211E	(TGØ692)	LA	Ø617	NE48-01
4	R	13	U	1948N 10211E	(TGØ692)	192 <b>7</b> N 10226E	(TG3Ø52)	LA	Ø617	NE48-Ø1
4	S	7	I	192 <b>7</b> N 10226E	(TG3Ø52)	1931N 10248E	(TG696Ø)	LA	Ø617	NE48-Ø1
i			Δnnr	oved For Release	2000/05/10 - 61/	∆-RDP78R04560∆004400	010023-5			

Approved For Release 2000/05/10 + CIA-RDP78B04560A004400010023-5

R-68/65

						SECRET/NOFORN DISSEM				R-68/65		
PRI RT	SEG	ŠEC RŤ	SEG		FROM			ТО		CY	WAC	MAP REF
4	Т	7	Н	1931N 1	Ø248E	(TG696Ø)	192 <b>7</b> N	1Ø3Ø9E	(UGØ652)	LA	Ø617	NE48-Ø1
4	U			1927N 1	Ø3Ø9E	(UGØ652)	19Ø4N	10320E	(UG2610)	LA	Ø617	NE48-Ø1
4	V			19Ø4N 19	Ø32ØE	(UG261Ø)	1848N	10340E	(UF918Ø)	LA	Ø617	NE48-Ø1 NE48-Ø2 NE48-Ø6
4	W			1848N 1	Ø34ØE	(UF918Ø)	1823N	1Ø338E	(UF5734)	LA	Ø617	NE48-Ø6

			R	R <b>-6</b> 8/65			
PRI RT	SEC SEG RT	SEG FROM	ТО	CY WAC	MAP REF		
5	А	2051N 10641E	(XJ75Ø8) 2Ø55N 1Ø614E (XJ	J3Ø15) VN Ø616	NF48-15 NF48-16		
5	В	2055N 10614E	(XJ3015) 2103N 10553E (WJ	J9328) VN Ø616	NF48-11 NF48-15		

SECRET/NOFORN DISSEM

PRI RT	ŠE SEG RT	FROM			ТО		CY	WAC	MAP REF
6	Á	21Ø1N 1Ø55ØE	(WJ8624)	2Ø54N	1Ø524E	(WJ4211)	VN	Ø616	NF48-11 NF48-15
6	В	2054N 10524E	(WJ4211)	2Ø45N	1Ø458E	(VH9895)	VN	Ø61 <b>6</b>	NF48-14 NF48-15
6	C	2Ø45N 1Ø458E	(VH9895)	2Ø53N	1Ø433E	(VJ541Ø)	VN	Ø616	NF48-14
6	D	2053N 10433E	(VJ5410)	21Ø8N	1Ø412E	(VJ1737)	VN	Ø616	NF48-1Ø NF48-14
6	Е	2108N 10412E	(VJ1737)	2121N	10349E	(UJ7862)	VN	Ø616	NF48-1Ø
6	F	2121N 10349E	(UJ7862)	2135N	10327E	(UJ4Ø88)	VN	Ø616	NF48-09 NF48-10
6	G	2135N 1Ø327E	(UJ4Ø88)	2156N	1Ø312E	(UK1922)	VN	Ø616	NF48-09
6	Н	2156N 10312E	(UK1922)	2221N	10310E	(UK1273)	VN	Ø616	NF48-Ø5 NF48-Ø9
6	İ	2221N 1Ø31ØE	(UK1273)	2236N	103 <b>0</b> 9E	(UL1100)	VN	Ø616	NF48-Ø5
6	J	2043N 10429E	(VH4792)	2Ø27N	10411E	(VH1462)	LA	Ø616	NF48-14
6	Κ	2027N 10411E	(VH1462)	2Ø13N	10400E	(UH9536)	LA	Ø616	NF48-14

R-68/65

SECRET/NOFORN DISSEM =								R <b>-6</b> 8/65		
PRI RT	SEG	SEC RT	SEG	FROM		ТО	CY	WAC	MAP REF	
7	Á			1858N 1Ø536E	(WF6497)	1856N 10510E (W	(F1793) VN	Ø617	NE48-Ø7	
7	В			1856N 10510E	(WF1793)	1906N 10446E (V	/G7613) VN	Ø617	NE48-Ø2 NE48-Ø6 NE48-Ø7	
7	С			1906N 10446E	(VG7613)	1916N 1Ø422E (V	/G3331) VN	Ø617	NE48-Ø2	
7	D			1916N 10422E	(VG3331)	1928N 10405E (V	/GØ453) VN	Ø617	NE48-Ø2	
7	E			1928N 10405E	(VGØ453)	1935N 10339E (U	JG5966) LÁ	Ø617	NE <b>48-</b> Ø2	
7	F			1935N 1Ø339E	(UG5966)	1927N 1Ø314E (U	JG1553) LA	Ø617	NE48-Ø1 NE48-Ø2	
7	G			1927N 10314E	(UG1553)	1927N 10309E (U	UGØ652) LA	Ø617	NE48-Ø1	
7	Н	4	Т	1927N 10309E	(UGØ652)	1931N 10248E (T	TG696Ø) LA	Ø617	NE48-Ø1	
7	Ĭ	4	S	1931N 1Ø248E	(TG696Ø)	1927N 10226E (1	TG3Ø52) LA	Ø617	NE48-Ø1	

						SECRET/	NOFORN DISSE	EΜ			R-6	8/65
PRI RT	SEG	SEC RT	SEG		FROM			ТО		CY	WAC	MAP REF
8	Α	15		184ØN	1Ø54ØE	(WF <b>7</b> 163)	1831N	1Ø533E	(WF5949)	VN	Ø617	NE48-Ø7
8	В			1831N	1Ø533E	(WF5949)	1823N	105 <b>0</b> 9E	(WF1733)	VN	Ø617	NE48-07
8	С			1823N	10509E	(WF1733)	1811N	1Ø458E	(VF9711)	LA	Ø617	NE48-Ø6 NE48-Ø7
8	D			1811N	1Ø458E	(VF9711)	1747N	1Ø5Ø5E	(WEØ966)	LA	0617	NE48-Ø6 NE48-Ø7 NE48-11
8	Ε			1747N	1Ø5Ø5E	(WEØ966)	1733N	1Ø51ØE	(WE1841)	LA	Ø617	NE48-11

mag <sub>10</sub> god	PRI SEC						R-68/65			
	PRI RT	SEG	SEC RT	SEG	FROM		ТО	CY	WAC	MAP REF
4	9	А			1637N 10635E	(XD7Ø38)	1643N 10610E (XD2549)	LA	Ø617	NE4 <b>8-</b> 15 NE48-16
į	9	В			1643N 10610E	(XD2549)	1632N 10602E (XD0928)	LA	Ø617	NE48-15
Į	9	C	23	G	1632N 10602E	(XDØ928)	1634N 10555E (WD9832)	LA	Ø617	NE48-15
	9	Đ			1634N 10555E	(WD9832)	1641N 10530E (WD5445)	LA	Ø61 <b>7</b>	NE48-15
•	9	Ε			1641N 1Ø53ØE	(WD5445)	1641N 10504E (WD0746)	LA	Ø617	NE48-15
1	9	F			1641N 10504E	(WDØ746)	1634N 10445E (VD7331)	LA	Ø61 <b>7</b>	NE48-14 NE48-15

in department of	PRI		656				R-68/65				
	RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF
	10	Α		29	Ø15N 1Ø559E	(XHØ34Ø)	2028N 1062	1E (XH4265)	VN	Ø61 <b>6</b>	NF48 <b>-</b> 15
1	10	В		29	028N 10621E	(XH4265)	2Ø48N 1Ø63	8E (XJ71Ø1)	VN	Ø616	NF48-15
	10	С		20	Ø48N 10638E	(XJ71Ø1)	2100N 1065	1E (XJ9323)	VN	Ø616	NF48-16 NF48-12 NF48-16
	10	D		15	508N 10528E	(WB5Ø72)	15Ø5N 1Ø548	BE (WB8 <b>66</b> 8)	LA	Ø738	ND48-03

				SECRET/NOFORN DISSEM				R <b>-6</b> 8/65			
PRI RT	SEG	SEC RT	SEG	FRO	M	ТО	CY	WAC	MAP REF		
11A	Α			2101N 10549	E (WJ8624)	2111N 1Ø525E (WJ4	4444) VN	Ø616	NF48-11		
11A	В			2111N 1052	E (WJ4444)	2126N 10514E (WJ2	2672) VN	0616	NF48-11		

	SECRET/NOFORN DISSEM								R-68/65			
PRI RT	SEG	SEC RT	SEG		FROM			ТО		CY	WAC	MAP REF
12	А	15		182ØN	1Ø553E	(WF9528)	1816N	1Ø541E	(WF <b>7</b> 319)	VN	Ø61 <b>7</b>	NE48-07
12	В	15		1816N	1Ø541E	(WF7319)	1754N	1Ø549E	(WE8779)	VN	Ø617	NE48-07 NE48-11
12	C	15		1754N	10549E	(WE8779)	174ØN	10546E	(WE8153)	VN	Ø617	NE48-11
12	D			1740N	1Ø546E	(WE8153)	173ØN	1Ø525E	(WE4534)	LA	Ø617	NE48-11
12	E			173ØN	1Ø525E	(WE4534)	1727N	1Ø459E	(VE993Ø)	LA	Ø617	NE48-10 NE48-11
12	F			1727N	1Ø459E	(VE993Ø)	1723N	10448E	(VE7923)	LA	Ø617	NE48-1Ø
12	G			2020N	1Ø556E	(WH9748)	2Ø25N	1Ø53ØE	(WH5258)	VN	Ø616	NF48-15
12	Н			2Ø25N	10530E	(WH5258)	2Ø49N	1Ø52ØE	(WJ35Ø1)	VN	Ø616	NF48-15
12	I			2049N	1Ø52ØE	(WJ35Ø1)	2113N	1Ø52ØE	(WJ3647)	VN	Ø61 <b>6</b>	NF48-11 NF48-15

SECRET/NOFORN DISSEM

											., -	
PRI RT	SEG	SEC RT	SEG		FROM			ТО		CY	WAC	MAP REF
13	А			1355N	10601E	(XA1139)	142ØN	10555E	(WA9984)	LA	Ø <b>7</b> 38	ND48-Ø7 ND48-11
13	В			1420N	1Ø555E	(WA9984)	1444N	1Ø558E	(XBØ43Ø)	LA	Ø738	ND48-Ø7
13	C			1444N	1Ø558E	(XBØ43Ø)	15Ø7N	10547E	(WB8572)	LA	Ø738	ND48-Ø3 ND48-Ø7
13	D			15Ø7N	10547E	(WB8572)	1532N	10546E	(XC8319)	LA	Ø738	ND48-03
13	Ε			1532N	1Ø546E	(XC8319)	1554N	10533E	(WC5958)	LA	Ø738	ND48-Ø3
13	F			1554N	1Ø533E	(WC5958)	1613N	10516E	(WC2893)	LA	Ø617 Ø738	ND48-03 NE48-15
13	G			1613N	10516E	(WC2893)	1634N	1Ø5Ø2E	(WDØ432)	LA	0617	NE48-15
13	Н			1634N	10502E	(WDØ432)	1658N	1Ø455E	(VD9277)	LA	Ø617	NE48-14 NE48-15
13	I			1658N	1Ø455E	(VD9277)	1723N	1Ø45ØE	(VE8222)	LA	Ø617	NE48-1Ø NE48-11 NE48-14
13	J			1723N	1Ø45ØE	(VE8222)	1743N	10434E	(VE5559)	LA	Ø617	NE48-1Ø
13	Κ			1743N	1Ø434E	(VE5559)	18Ø3N	10418E	(VE2596)	LA	Ø61 <b>7</b>	NE48-06
13	L			18Ø3N	1Ø418E	(VE2596)	182ØN	10359E	(UF9228)	LA	Ø617	NE48-Ø6
13	М			182ØN	1Ø359E	(UF9228)	1825N	10333E	(UF4738)	LA	Ø617	NE48-Ø6
13	N			1825N	10333E	(UF4738)	1815N	10309E	(UFØ519)	LA	Ø617	NE48-Ø5 NE48-Ø6
13	0			1815N	10309E	(UFØ519)	18Ø4N	10246E	(TE6499)	LA	Ø61 <b>7</b>	NE48 <b>-</b> Ø5

R-68/65

					SECRET/NO		R-68/65			
PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF
13	Р			1804N 10246E	(TE6499)	1758N 10237E	(TE4888)	LA	Ø617	NE48-Ø5 NE48-Ø9
13	Q			1758N 1Ø237E	(TE4888)	182ØN 1Ø22 <b>6</b> E	(TF2929)	LA	Ø617	NE48-Ø5 NE48-Ø9
13	R			182ØN 1Ø226E	(TF2929)	1845N 1Ø224E	(TF2676)	LA	Ø617	NE48-Ø5
13	S			1845N 1Ø224E	(TF2676)	19Ø8N 1Ø213E	(TGØ718)	LA	Ø61 <b>7</b>	NE48-Ø1 NE48-Ø5
13	Т			19Ø8N 1Ø213E	(TGØ718)	192 <b>7</b> N 1Ø22 <b>6</b> E	(TG3Ø52)	LA	Ø617	NE48-Ø1
13	U	4	R	1927N 10226E	(TG3Ø52)	1948N 10211E	(TGØ692)	LA	Ø61 <b>7</b>	NE48-Ø1
13	V	4	Q	1948N 1Ø211E	(TGØ692)	1953N 10208E	(THØØØ2)	LA	Ø617	NE48-Ø1

			SECRET/NOFORN DISSEM							R <b>-</b> 68/65			
PRI RT	SEG	SEC RT	SEG		FROM			то		CY	WAC	MAP REF	
13A	В			2138N 1	Ø545E	(WJ7993)	214ØN	1Ø531E	(WJ5497)	۷N	Ø61 <b>6</b>	NF48-11	
13A	C			214ØN 1	Ø531E	(WJ5497)	2146N	10513E	(WK24Ø8)	VN	Ø616	NF48-11	
13A	D	157	В	2143N 1	Ø5Ø4E	(WKØ8Ø3)	2147N	1Ø459E	(VK98Ø8)	٧N	Ø616	NF48-10 NF48-11	
13A	Ε			2147N 1	Ø459E	(VK98Ø8)	2126N	1Ø443E	(VJ7171)	VN	Ø616	NF48-1Ø	
13A	F			2126N 1	Ø443E	(VJ7171)	2112N	10422E	(VJ3545)	VN	Ø616	NF48-1Ø	
13A	G			2112N 1	Ø422E	(VJ3545)	21Ø8N	1Ø412E	(VJ1737)	VN	Ø616	NF48-1Ø	

SECRET/NOFORN DISSEM									R-68/65				
	PRI RT	SEG	SEC RT	SEG		FROM			ТО		CY	WAC	MAP REF
	13B	А			2132N	10706E	(YJ1884)	2123N	10641E	(XJ7566)	VN	Ø615 Ø616	NF48 <b>-</b> 12
!	13B	В			2123N	1Ø641E	(XJ7566)	2117N	10615E	(XJ3Ø54)	VN	Ø616	NF48-11 NF48-12
	13B	C			2117N	10615E	(XJ3Ø54)	2116N	1Ø611E	(XJ2453)	VN	Ø616	NF48-11

		SECRET/	R <b>-</b> 68/65				
PRI RT	SEC SEG RT	SEG FROM	ТО	CY	WAC	MAP REF	
14	А	1408N 10535E (WA6363)	1431N 10545E (WB8106)	LA	Ø738	ND48-Ø7	
14	В	1431N 10545E (WB8106)	1455N 10553E (WB9450)	LA	Ø7 <b>3</b> 8	ND48-Ø7	
14	C	1455N 10553E (WB9450)	15Ø5N 1Ø548E (WB8668)	LA	Ø738	ND48-03 ND48-07	

R-68/65

SECRET/NOFORN DISSEM

PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF
15	E			184ØN 1054ØE	(WF7163)	1853N 10518E	(WF3389)	VN	Ø617	NE48-Ø7
15	F			1853N 10518E	(WF3389)	1918N 10525E	(WG4434)	VN	Ø617	NE48-03 NE48-07
15	G			1918N 1Ø525E	(WG4434)	1943N 1Ø526E	(WG458Ø)	VN	Ø617	NE48-Ø3
15	Н			1943N 1Ø526E	(WG4580)	2007N 10517E	(WH3225)	VN	Ø616 Ø617	NE48-03 NF48-15
15	I			2007N 10517E	(WH3225)	2027N 10502E	(WHØ563)	VN	Ø616	NF48-15
15	J			2027N 10502E	(WHØ563)	2Ø45N 1Ø5Ø3E	(WHØ694)	VN	Ø616	NF48-15
15	K			1803N 10240E	(TE5398)	1819N 10239E	(TF5428)	LA	Ø61 <b>7</b>	NE48 <b>-</b> Ø5
15	L			1819N 10239E	(TF5428)	1829N 10225E	(TF2746)	LA	Ø61 <b>7</b>	NE48-05

R-68/65

				R-68/65					
PRI RT	SEG	SEC RT	SEG	FROM		ТО	СҮ	WAC	MAP REF
16	Α			1448N 10656E	(YBØ837)	1511N 10646E (XB8979	) LA	Ø738	ND48-Ø4 ND48-Ø8
16	В			1511N 10646E	(XB8979)	1526N 10625E (XC5206	) LA	Ø738	ND48-Ø3 ND48-Ø4
16	C			1526N 10625E	(XC52Ø6)	1526N 10623E (XC4806	) LA	Ø738	ND48-03
16	D	23	C	1526N 1Ø623E	(XC48Ø6)	1542N 1062ØE (XC4336	) LA	Ø738	ND48-Ø3
16	Ε			1542N 10620E	(XC4336)	1535N 10555E (WC9923	) LA	Ø738	ND48-Ø3
16	F			1535N 1Ø555E	(WC9923)	1533N 10547E (WC8521	) LA	Ø738	ND48-Ø3

SECRET/NOFORN DISSEM

PRI RT		SEC RT S	SEG	FROM			ТО		CY	WAC	MAP REF
18	А		2120	N 10723E	(YJ4762)	2Ø58N	1Ø71ØE	(YJ2621)	VN	Ø615	NF48-12 NF47-16
18	В		2Ø58	N 10710E	(YJ2621)	21Ø2N	10644E	(XJ8Ø27)	VN	Ø615 Ø616	NF48-12 NF48-16
18	C		2102	N 10644E	(XJ8Ø27)	21Ø7N	10618E	(XJ3535)	VN	Ø616	NF48-11 NF48-12
18	D		2107	N 10618E	(XJ3535)	211ØN	10604E	(XJ1142)	VN	Ø616	NF48-11
18	E		1449	N 10649E	(XB9438)	1437N	1Ø62 <b>6</b> E	(XB5317)	LA	Ø738	ND48-Ø7 ND48-Ø8
18	F		1437	N 10626E	(XB5317)	1446N	1Ø6Ø2E	(XB1133)	LA	Ø738	ND48-07
18	G		1446	N 10602E	(XB1133)	1447N	1Ø558E	(XBØ534)	LA	Ø738	ND48-07

R-68/65

		SECRET/N		R-68/65			
PRI RT	SEC SEG RT	SEG FROM	ТО	CY	WAC	MAP REF	
19	А	2135N 10325E (UJ3788)	2123N 10301E (TJ9667)	VN	Ø616	NF48 <b>-</b> Ø9	
19	В	2123N 10301E (TJ9667)	2113N 10255E (TJ8448)	VN	Ø616	NF48-09	
19	С	2113N 10255E (TJ8448)	2109N 10242E (TJ6241)	VN	Ø616	NF48-09	

		SECRET/NOFORN DISSEM							R-68/65			
PRI RT	SEC SEG RŤ	SEG	FROM			ТО		CY	WAC	MAP REF		
21	А	2Ø25N	1Ø61ØE	(XH2259)	2Ø33N	10544E	(WH7772)	VN	Ø616	NF48 <b>-</b> 15		
21	В	2Ø33N	1Ø544E	(WH7772)	2Ø56N	1Ø534E	(WJ5915)	VN	Ø616	NF48-15		
21	С	2Ø56N	10534E	(W <b>J</b> 5915)	2117N	1Ø533E	(WJ5754)	VN	Ø616	NF48-11 NF48-15		

						SECRET/N	OFORN DISS	EΜ			R-6	8/65
PRI RT	SEG	SEC RŤ	SEG		FROM			ТО		CY	WAC	MAP REF
23	А			15Ø6N	10552E	(WB947Ø)	151ØN	1Ø612E	(XB3177)	LA	Ø738	ND48-Ø3
23	В			151ØN	10612E	(XB3177)	1526N	10623E	(XC48Ø6)	LA	Ø738	ND48-Ø3
. 23	C	16	D	1526N	10623E	(XC48Ø6)	1542N	1Ø62ØE	(XC4336)	LA	Ø738	ND48-Ø3
23	D			1542N	1Ø62ØE	(XC4336)	16Ø5N	1Ø61ØE	(XC2479)	LA	Ø617 Ø738	ND48-03 NE48-15
23	Ε			16Ø5N	10610E	(XC2479)	1629N	10602E	(XD1023)	LA	Ø617	NE48-15
23	F			1629N	10602E	(XD1023)	1632N	10602E	(XDØ928)	LA	Ø617	NE48-15
23	G	9	C	1632N	10602E	(XDØ928)	1634N	1Ø555E	(WD9832)	LA	Ø61 <b>7</b>	NE48-15
23	Н			1634N	1Ø555E	(WD9832)	1657N	10545E	(WD8175)	LA	Ø617	NE48-15
23	I			1657N	1Ø545E	(WD8175)	1715N	10530E	(WE53Ø8)	LA	Ø617	NE48-11 NE48-15
23	J			1715N	10530E	(WE53Ø8)	1734N	10543E	(WE7742)	LA	Ø617	NE48-11

					R-68/65				
PRI RT	SEC SEG RT	SEG	FROM		ТО		CY	WAC	MAP REF
25	А		2249N 10459E	(VL9824)	2310N 10514E	(WL2562)	VN	Ø61 <b>6</b>	NF48-Ø2 NF48-Ø3 NF48-Ø6 NF48-Ø7
25	В		231ØN 1Ø514E	(WL2562)	2316N 1Ø522E	(WL3874)	VN	Ø616	NF48-03

					R <b>-6</b> 8/65					
PRI RT	SEG	SEC RT	SEG	FROM	ТО		CY	WAC	MAP REF	
32	А			2111N 1Ø1Ø9E (	QD2444) 2Ø57N 1Ø124	E (QD5Ø18)	LA	Ø61 <b>6</b>	NF4 <b>7-</b> 12 NF4 <b>7-</b> 16	

PRI		SEC		SECRET/NOFORN DISSEM					R-68/65			
RT	SEG		SEG	FROM		ТО		CY	WAC	MAP REF		
49	А			2126N 1Ø145E	(QD8673)	2135N 1Ø159E (	RDØ991)	LA	Ø616	NF4 <b>7-</b> 12		

			R <b>-</b> 68/65	
PRI RT	SEC SEG RT	SEG FROM	ТО	CY WAC MAP REF
65	А	2018N 10447E (	VH7744) 2020N 10420E (VH314	9) LA Ø616 NF48-14
65	В	2020N 10420E (	VH3149) 2027N 10411E (VH146	2) LA Ø616 NF48-14

PRI		656				R <b>-6</b> 8/65				
RT	SEG	SEC RT	SEG	FROM	ТО	CY	WAC	MAP REF		
67	Α			2042N 10423E	(VH3690) 2048N 10400E (UJ9701)	LA	Ø616	NF48-14		

PRI SEC RT SEG RT		SECR	R-68/65					
RT	SEG	RT	SEG	FROM	ТО	CY	WAC	MAP REF
68	А		29	050N 10437E (VJ600	4) 2043N 10429E (VH4792)	VN	Ø616	NF48-14

						R <del>-</del> 68/65					
PRI RT	SEG	SEC RT	SEG	FROM		TO		CY	WAC	MAP REF	
81	А			1811N 1Ø458E	(VF9711) 1815N	1Ø443E	(VF7Ø17)	LA	Ø617	NE48-06	

PRÍ		SEC			SECRET/NOFORN DISSEM			8/65
RT	SEG		SEG	FROM	ТО	CY	WAC	MAP REF
82	А			183ØN 10538E	(WJ6745) 1820N 10546E (WF8026)	VN	Ø617	NE48-Ø7

			SECRET/NOFORN DISSEM						R-68/65				
PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF			
91	А			1643N 10610E	(XD2549)	1646N 1Ø6Ø6E	(XD1854)	LA	Ø617	NE4 <b>8-1</b> 5			

					R <b>-6</b> 8/65					
PRI RT	SEC SEG RT	SEG	FROM		ТО		CY	WAC	MAP REF	
92	А		1638N 10625E	(XD5139)	1622N 1Ø63ØE	(XD6Ø09)	LA	Ø617	NE48-15 NF48-16	

	Approved For Release 2000/05/10: CIA-RDP78B04560A004400010023-5  SECRET/NOFORN DISSEM										
PRI RT	SEG	SEC RT	SEG	FROM			то		CY	WAC	MAP REF
101	A		1.7	Ø1N 1Ø655E	(YDØ483)	172ØN	1Ø638E	(XE7317)	VN	Ø617	NE48-12
101	В			2ØN 1Ø638E		1737N	1Ø619E	(XE3948)	٧N	Ø617	NE48-11 NE48-12
101	С		17	737N 1Ø619E	(XE3948)	1747N	1Ø555E	(WE9766)	VN	Ø617	NE48-11
101	D		17	747N 1Ø555E	(WE9766)	1754N	10549E	(WE8779)	VN	Ø617	NE48-11

			SECRET/NOFORN DISSEM						R <b>-6</b> 8/65				
PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP (	REF		
102	А			1705N 10659E	(YD1289) 1	.657N 1Ø651E	(XD9775)	VN	Ø617	NE48-			

-Militages a				Approve	ed For Release 200		NDP78B04560A004400010023-5 OFORN DISSEM			
200000000000000000000000000000000000000	PRI RT	SEG	SEC RT	SEG	FROM		ТО	CY	WAC	MAP REF
	103	А			1712N 10652E	(XE99Ø2)	1702N 10639E (XD7583)	VN	Ø617	NE48-12

PDT		656			OFORN DISSEM	R-68/65			
PR I RT	SEG	SEC RT	SEG	FROM	1	ТО	CY	WAC	MAP REF
110	А			1745N 1Ø627E	(XE5463)	1753N 10602E (XE0977)	VN	Ø617	NE48-11
110	В			1753N 1Ø6Ø2E	(XEØ977)	1745N 10557E (XE0263)	VN	Ø617	NE48-11

				SECRET/NOFORN DISSEM						R-68/65			
PRI RT	SEG	SEC RT	SEG	FROM	l		ТО		CY	WAC	MAP REF		
116	А		1 '	9Ø5N 1Ø535E	(WG6110)	1919N	1Ø525E	(WG4436)	VN	Ø617	NE48-Ø3		
116	В		1	919N 1Ø525E	(WG4436)	1934N	10504E	(WGØ764)	VN	Ø617	NE48-Ø3		
116	С		19	934N 10504E	(WGØ764)	1933N	1Ø442E	(VG6962)	VN	Ø617	NE48-Ø2 NE48-Ø3		

T C C		656		SECRET/NOFORN DISSEM				R-68/65		
PRI RT	SEG	SEC RT	SEG	FROM		ТО	CY	WAC	MAP REF	
118	Α			1948N 1Ø546E	(WG8191)	1954N 10523E (WG3999)	VN	Ø61 <b>7</b>	NE48-Ø3	
118	В			1954N 10523E	(WG3999)	1955N 10508E (WH1402)	VN	Ø617	NE48-Ø3	

				SECRET/NOF	FORN DISSEM	R <b>-6</b> 8/65			
PRI RT	SEC SEG RT	SEG	FROM		ТО	CY	WAC	MAP REF	
119	А		1949N 10546E	(WG8191)	2009N 10531E (WH5428)	VN	Ø616 Ø617	NE48-03 NF48-15	
119	В		2009N 10531E	(WH5428)	2022N 10507E (WH1352)	VN	Ø616	NF48-15	

				SEM	R-68/65				
PRI RT	SEC SEG RT	SEG	FROM		ТО	CY	WAC	MAP REF	
127	А	2	017N 10509E (	WH1744) 2018N	N 10447E (VH7744)	VN	Ø616	NF48-14 NF48-15	

					R-68/65				
PRI RT	SEG	SEC RT	SEG	FROM		ТО	CY	WAC	MAP REF
128	А			2009N 10555E	(WH9729)	2019N 10545E (WH7847)	VN	Ø616	NF48-15

		SECRET/NOFORN DISSEM							R <b>-6</b> 8/65			
PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF		
131	А			1405N 10552E	(WA9557)	1403N 10611E	(XA2854)	LA	Ø738	ND48-Ø7		

		SE		R-68/65			
PRI RT	SEC SEG RT	SEG FROM	ТО	CY	WAC	MAP REF	
154	А	2034N 10501E (WH2	275) 2032N 10434E (VH5671)	VN	Ø616	NF48-14 NF48-15	
154	В	2032N 10434E (VH5	6671) 2Ø27N 1Ø427E (VH4361)	VN	Ø616	NF48-14	

**	PRI		SEC		SECRET/NOFORN DISSEM						R <del>-</del> 68/65		
oppose a constant	RT	SEG	RT	SEG	FRO	М	ТО		<b>5</b> 14				
	157	А			2137N 10511	F /14/12/4033			CY	WAC	MAP REF		
10800	157	В	13A	D			2143N 10504E	E (WKØ8Ø3)	VN	Ø616	NF48-11		
1					2143N 10504E	= (WKØ8Ø3)	2147N 10459E	(VK98Ø8)	VN	Ø616	NF48-1Ø		
1	157	C			2147N 1Ø459E	E (VK98Ø8)	22.071				NF48-11		
- treatment	157					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2207N 10443E	(VK7146)	VN	Ø616	NF48-Ø6		
	157	D			2207N 10443E	(VK7146)	2217N 10428E	MVICE			NF48-1Ø		
i								(VN4665)	VN	Ø616	NF48-06		

				SECRET/	SECRET/NOFORN DISSEM			
PRI RT	SEG	SEC RT	SEG	FROM	ТО	CY	WAC	MAP REF
166	А			2241N 10613E (XL2509)	2256N 10600E (XL0237)	VN	Ø616	NF48 <b>-</b> Ø7

					R <b>-6</b> 8/65				
PRI RT	SEG	SEC RT	SEG	FROM		ТО	CY	WAC	MAP REF
167	А			2157N 10623E	(XK4328)	2215N 1Ø628E (XK5261)	VN	Ø616	NF48-07 NF48-11

			SECRET/NOFORN DISSEM						R <b>-</b> 68/65			
PRI RT	SEG	SEC RT	SEG	FROM		ТО		CY	WAC	MAP REF		
169	А			2225N 1Ø626E	(XK4881)	2228N 10635E	(XK6386)	VN	Ø61 <b>6</b>	NF4 <b>8-</b> Ø7 NF48 <b>-</b> Ø8		

R-68/65

						R <b>-6</b> 8/65			
PRI RT	SEG	SEC RT	SEG	FROM	ТО	CY	WAC	MAP REF	
170	А			2232N 10631E	(XK5692) 2241N 1Ø626E (XL48Ø9)	VN	Ø616	NF48-Ø7 NF48-Ø8	

PRI RT		SEC			SECRET/NO	R <b>-6</b> 8/65			
	SEG		SEG	FROM		ТО	CY	WAC	MAP REF
173	А		2	2244N 1Ø62ØE	(XL3814)	2251N 10621E (XL3928)	VN	Ø616	NF48-Ø7

PRI RT	SEG	SEC	SEG	SECRET/NOFORN DISSEM			R-68/65				
				FROM	ТО	CY	WAC	MAP REF			
	187	А			2112N 10551E	(WJ8844) 2113N 10542E (WJ7248)	VN	Ø616	NF48-11		

			SECRET/NOFORN DISSEM					R-68/65			
PRI RT	SEG F	SEC RT S	SEG	FROM		ТО		CY	WAC	MAP REF	
321	А		2113N	1Ø115E	(QD3447)	2111N 10109E	(QD2444)	LA	Ø616	NF4 <b>7-</b> 12	

Approved For Release 2000/05/10 : CIA-RDP78B04560A004400010023-5 SECRET
NO FOREIGN DISSEM